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## What we claim is:

- 1. A method of routing a communication transmission from a remote location to a central location comprising the steps of:
  - a) providing a first plurality of adjacent communication nodes on a first network level, the nodes forming a first group and having at least one first inter-level communication node;
  - b) providing a second plurality of adjacent communication nodes on a second network level, the nodes forming a second group and having at least second and third inter-level communication nodes;
  - c) routing the communication transmission through adjacent communication nodes in the first group on the first network level until the transmission reaches the first inter-level communication node;
  - d) transmitting the communication transmission via the first inter-level communication node to the second inter-level communication node;
  - e) routing the communication transmission through adjacent communication nodes in the second group on the second network level until the transmission reaches the third inter-level communication node; and
  - f) routing the communication transmission via the third inter-level communication node to the central location via a fiber backbone.
  - 2. The method of Claim 1 wherein the second network level is adapted to aggregate bandwidth from the first network level.

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- 3. The method of Claim 1 wherein the communication transmission is routed between adjacent communication nodes and between network levels via wireless transmission means.
- 4. The method of Claim 1 wherein the wireless transmission means comprises microwave connections based on licensed bands to avoid frequency interference.
- 5. The method of Claim 1 wherein the network infrastructure is based upon ATM technology.
- 6. The method of Claim 1 wherein each network level comprises a plurality of groups.
- 7. The method of Claim 1 wherein each group forms a self-healing network ring.
- 8. A communications network comprising:
- a) a plurality of adjacent communication nodes interconnected by first communication links to form a plurality of adjacent ring-like groups;
- b) second communication links connecting at least one communication node from each group to at least one communication node in the adjacent group;
  - c) at least two input/output means located within each node;
- d) a network decision making means located within each node, the decision making means in communication with the input/output means; and

wherein the plurality of groups are divided into hierarchical network levels, each level comprising at least two groups and wherein each higher network level group has two inter-level communication nodes in direct communication to two independent inter-

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level communication nodes on lower level groups.

- 9. The communications network of Claim 8 further comprising three input/output means located at each inter-level communication node.
- 10. The communications network of Claim 8 wherein each node is in wireless communication with an adjacent node.
  - 11. The communications network of Claim 10 wherein the wireless communications are microwave connections based on licensed bands to avoid frequency interference.
  - 12. The communications network of Claim 8 wherein the input/output means is a transceiver.
  - 13. The communications network of Claim 8 wherein the network decision making means is an ATM switch configured for maximum redundancy.
  - 14. The communications network of Claim 8 wherein each node has at least two paths into the network.
  - 15. The communications network of Claim 8 wherein each network component has a transmission latency time of approximately 3.0 msec.
    - 16. A method of designing a network comprising the steps of:
      - a) providing a plurality of communication nodes;
      - b) dividing the plurality of communication nodes into a plurality of groups;
      - c) connecting the nodes within each group via a first transmission means;
  - d) dividing the plurality of groups into a plurality of hierarchical network levels;
  - e) interconnecting the plurality of groups on each network level via a second transmission means;

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f) interconnecting each of the plurality of groups on a higher network level

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with a specific group on a lower level via a third transmission means;

g) interconnecting each of the groups on the lower level with a central location; and

wherein each higher network level group has two inter-level communication nodes in direct communication with two independent inter-level communication nodes on lower level groups.

- 17. The method of Claim 16 wherein each hierarchical level is adapted to aggregate bandwidth from the previous level.
- 18. The method of Claim 16 wherein the first transmissions means is an intra-group communications links.
- 19. The method of Claim 16 wherein the second transmission means is an intra-level communications link.
- 20. The method of Claim 16 wherein the third transmission means is an inter-level communications link.
- 21. The method of Claim 16 wherein the network infrastructure is based on ATM technology.
  - 22. The method of Claim 16 wherein each group forms a self-healing network ring.
- 23. The method of Claim 16 wherein each of the communication nodes within a group is in contact with at least one adjacent node.
  - 24. A method of restoring a self-healing network comprising the steps of:
  - a) providing a first plurality of adjacent communication nodes on a first network level, the nodes forming a first group and having at least one first inter-level communication node;

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- b) providing a second plurality of adjacent communication nodes on a second network level, the nodes forming a second group and having second and a third interlevel communication nodes;
- c) routing a communication transmission to adjacent communication nodes on the first network level along the best path available;
  - d) detecting a node failure;
- e) identifying the component or communication link involved in the node failure;
- f) communicating between adjacent nodes to find the best available path available;
  - g) selecting the alternative route for the communication transmission;
- h) re-routing the communication transmission until the transmission reaches the first inter-level communication node;
- i) transmitting the communication transmission via the first inter-level communication node to the second inter-level communication node;
- j) routing the communication transmission around adjacent nodes on the second network level until the transmission reaches the third inter-level communication node; and
- k) routing the communication transmission via the third inter-level communication node to the central location via a fiber backbone.